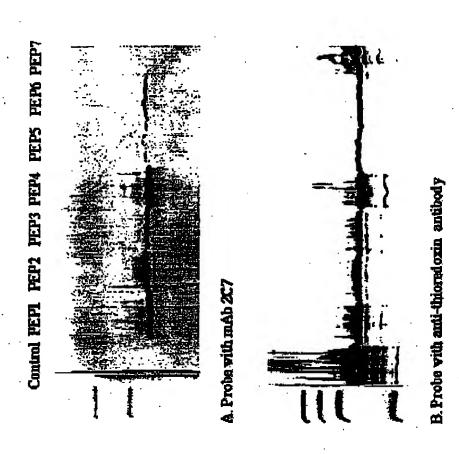
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Figure

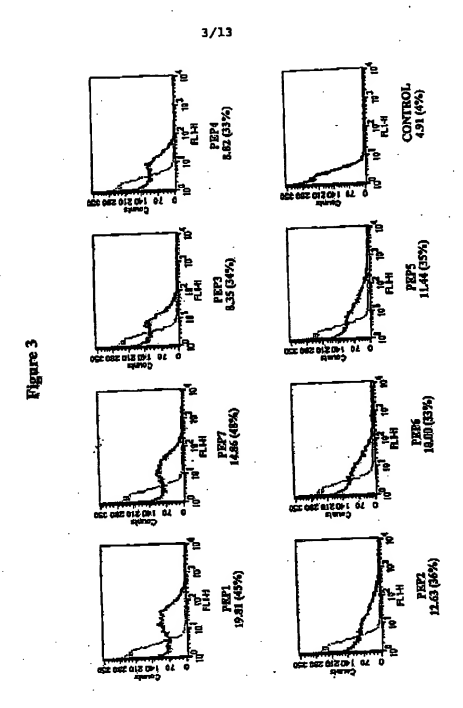


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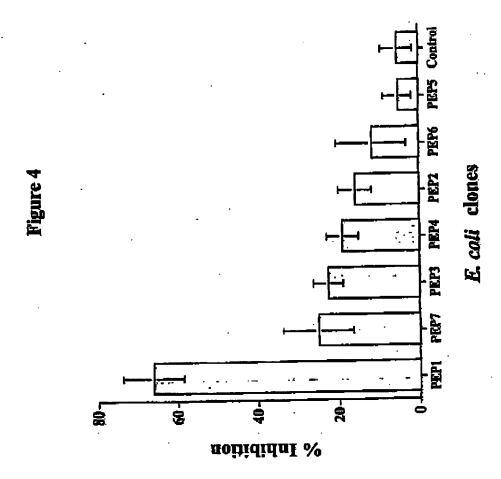
2/13

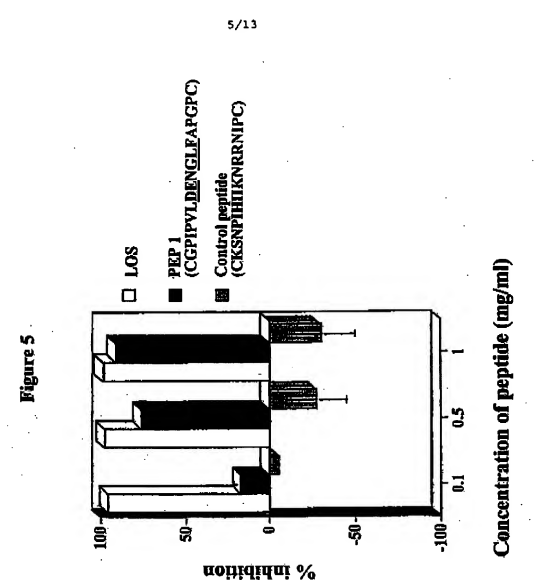
Figure 2

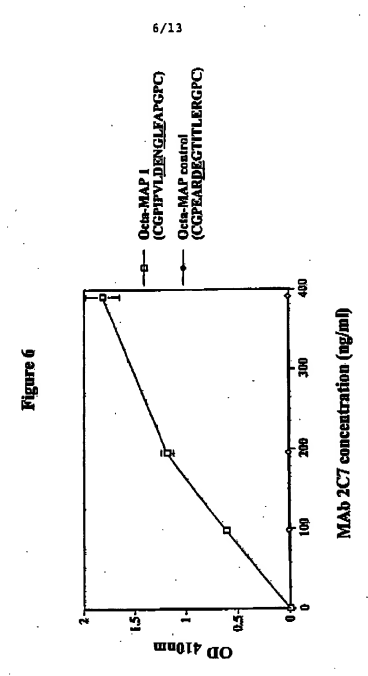
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PEP2	WGLDY E RGN Y EE	[SEQ ID NO 2]
PEP3	DALAV D QM G R F G	[SEQ ID NO 3]
PEP4	VLVG E K GLF EGG	[SEQ ID NO 4]
PEP5	EALVL D TN GL MS	[SEQ ID NO 5]
PEP6	ADRTQ GL GWGAS	[SEQ ID NO 6]
PEP7	EEVGŞILY GL GG	[SEQ ID NO 7]
CONSENSUS	DE-GLF	[SEQ ID NO 8]

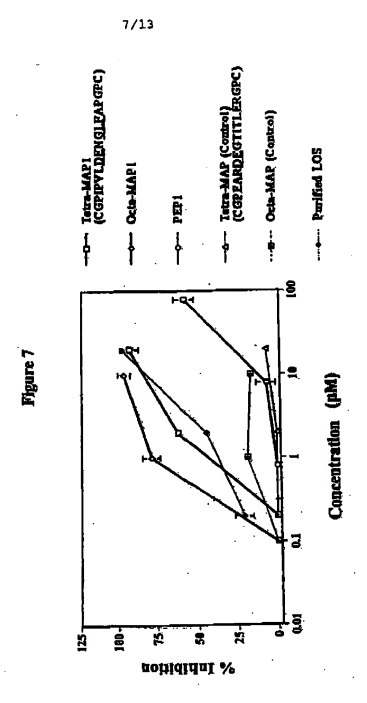


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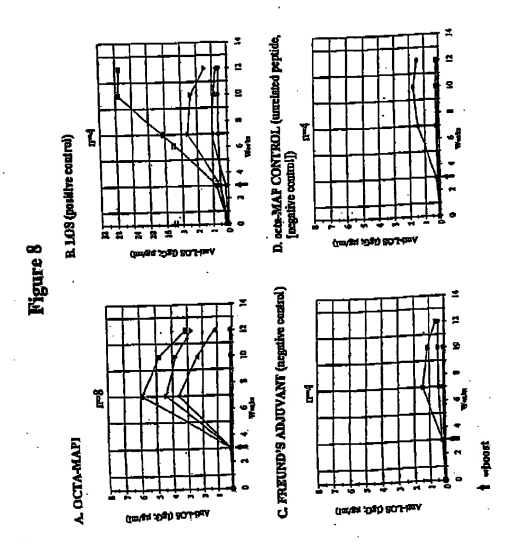




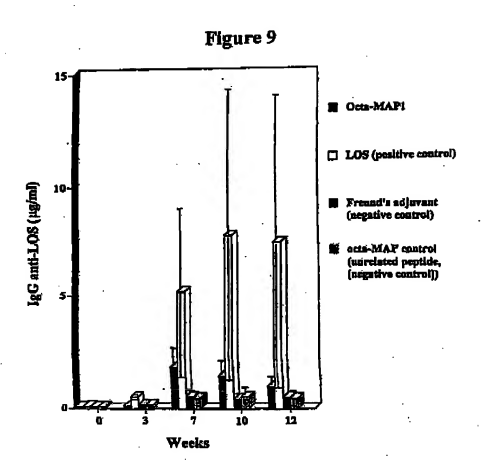




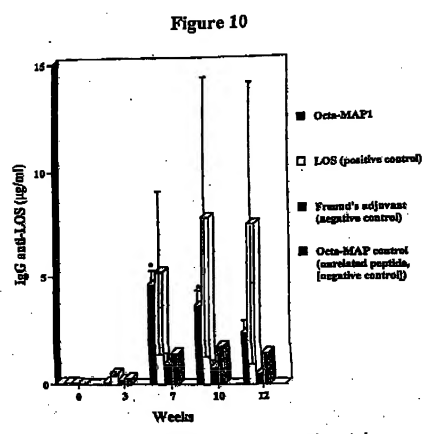
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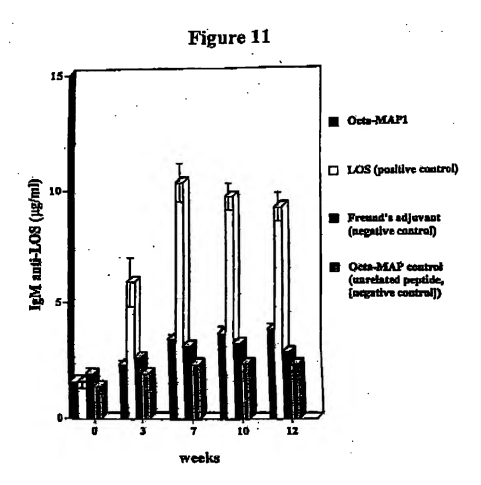


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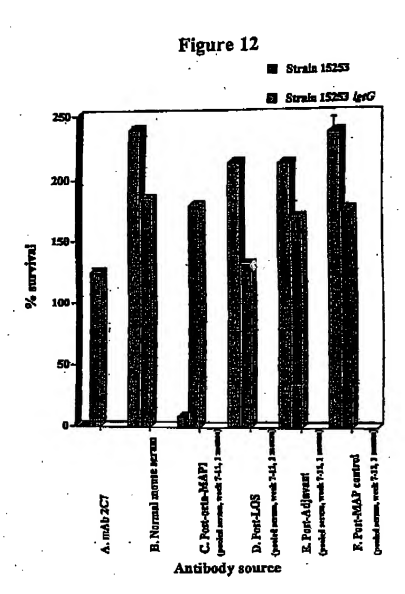


 $^{\circ}$ p < 0.891; comparing response to Octa-MAP1 vs negative controls

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